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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/844,847	04/27/2001	Pedro S. de Souza	020431.0862	2784
7590 05/20/2005		EXAMINER		
Christopher W. Kennerly			TO, BAOQUOC N	
Baker Botts L.L.P. Suite 600		ART UNIT	PAPER NUMBER	
2001 Ross Avenue			2162	
Dallas, TX 75	201		DATE MAILED: 05/20/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)		
Office Action Summary		09/844,847	DE SOUZA ET AL.		
		Examiner	Art Unit		
		Baoquoc N. To	2162		
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
THE - Exte after - If the - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. Insions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. It is period for reply specified above is less than thirty (30) days, a reply or period for reply is specified above, the maximum statutory period or the toreply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tim y within the statutory minimum of thirty (30) days vill apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	ely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).		
Status					
1)⊠	Responsive to communication(s) filed on 18 F	ebruary 2005.			
·		action is non-final.			
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.				
Disposit	ion of Claims				
4) ☐ Claim(s) 2-10,12-19,21-28 and 30-36 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) ☐ Claim(s) 30-32 is/are allowed. 6) ☐ Claim(s) 2-10,12-19,21-28 and 33-36 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement.					
Applicati	ion Papers				
9) The specification is objected to by the Examiner.					
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority (under 35 U.S.C. § 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachmen		_			
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date					
3) Inform	r No(s)/Mail Date		atent Application (PTO-152)		

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DETAILED ACTION

1. Claims 33-36 are newly added and claims 2-7, 10, 12-16, 19, 22-25 and 28 are amendment filed on 02/18/2005. Claims 2-11, 12-19, 21-28 and 30-36 are pending in this application.

Response to Arguments

2. Applicant's arguments with respect to claims 33-36 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 2-10, 12-19, 21-28 and 33-36 are rejected under 35 U.S.C. 102(e) as being anticipated by Nwabueze (US. Patent No. 6,611,839).

Regarding on claim 33, Nwabueze teaches a system for optimization using multidimensional data, comprising:

Using a multi-dimensional data model (OLAP cube), organize data stored at one or more data storage locations, the multi-dimensional data model including a plurality of

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data dimension each including a hierarchy of members (the number people visits to a set site in a day, week month or year time frame) (col. 6, lines 60-65);

Receiving input from a user specifying a problem instance to be solved using an optimization engine (user request report), the problem instance specified by the user in a multidimensional format, the optimization engine being unable to solve the problem instance in the multi-dimensional format (col. 6, lines 39-46); and

Communicate the problem instance in the multi-dimensional format (data acquisition engine acquires the desired data from the various data sources) (col. 7, lines 49-50); and

Transform module (a data transforming) (col. 8, lines 30-32) operable to:

Communicate the problem instance in the multi-dimensional format (col. 6, lines 39-46);

Transform the problem instance into a format appropriate for the optimization engine (col. 8, lines 30-34); and

Communicate the transformed problem instance to the optimization engine to be solved (col. 9, lines 10-15).

Regarding on claims 34-36, Nwabueze teaches a method for optimization using multi-dimensional data, comprising:

Receiving a problem instance to be solved using an optimization engine, the problem instance specified in a multi-dimensional format associated with a multi-dimensional data model that includes a plurality of data dimensions each including a

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hierarchy members, the optimization engine being unable to solve the problem instance in the multi-dimensional format (col. 6, lines 39-65);

Using a transformation module, transforming the problem instance into a format appropriate for the optimization engine (col. 8, lines 30-34); and

Communicating the transformed problem instance to the optimization engine to be solved (col. 9, lines 10-15).

Regarding on claim 2, Nwabueze teaches the transformation module is further operable to:

Receive a solution associated with the problem instance from the optimization engine (col. 6, lines 39-46);

Transform the solution into the multi-dimensional format (col. 9, lines 30-35); and Communication the transformed solution to the server (col. 8, lines 33-39).

Regarding on claim 3, Nwabueze teaches a business repository operable to store the multi-dimensional data model, the server further operable to communicate with the business repository to access data specified using the multi-dimensional format (col. 6, lines 56-65).

Regarding on claim 4, Nwabueze teaches transforming (transforming) the problem instance comprises:

Parsing (the data transforming engine will identify and open each file of the preprocess acquired data) the received problem instance to identify pre-defined multidimensional syntax (col. 8, lines 33-37); and

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Translating (transforming) the multi-dimensional syntax (various data sources and varying data formats) to a syntax (uniform format) appropriate for the optimization engine (col. 8, lines 30-33).

Regarding on claim 5, Nwabueze teaches transforming (transforming) the problem instance comprises generating multiple problem constraints (various sources data) in a format appropriate for the optimization engine from a single problem (a uniform format) (col. 8, lines 30-42) constraint included in the received problem instance, the single problem constraint identifying a member in each data dimension to which the constraint is applicable (col. 8, lines 30-42).

Regarding on claim 6, Nwabueze teaches transforming the problem instance comprises importing data applicable to the problem instance from one or more data storage locations, the imported data being included in the transformed problem instance in a format appropriate for the optimization engine (col. 8, lines 33-37).

Regarding on claim 7, Nwabueze teaches the problem instance comprises:

A problem domain that includes all data in the multi-dimensional data model that is located hierarchically below one or more specified intersections in the multi-dimensional data model, each intersection identified by specifying a member in each data dimension (intersection) (col. 7, lines 7-13);

An evaluation level specified by identifying a particular level in the hierarchy of each data dimension (80 percent for politic page same 70 percent for sport page) (col. 7, lines 8-13);

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An objective function including a data measure or a combination of data of each data dimension (col. 7, lines 13-17);

One or more problem constraints (various data format) (col. 7, lines 49-50).

Regarding on claim 8, Nwabueze teaches one or more data measures included in the objective function have an associated data value in a data storage location for each of one or more intersections (intersection) in the problem domain (col. 7, lines 7-8).

Regarding on claim 9, Nwabueze teaches the objective function further comprises an aggregation (aggregation engine) domain for each data measure (col. 8, lines 52-55).

Regarding on claim 10, Nwabueze teaches the server is further operable to replicate (converts) a single constraint (a uniform format) in the multi-dimensional format into multiple constraints in the multi-dimensional format, the single constraint including one or more coverage sets identifying multiple members of one or more data dimensions (day, week and year) (col. 6, lines 60-67) to which the constraint applies (col. 8, lines 30-43).

Regarding on claim 12 and 21, Nwabueze teaches receiving a solution associated with the problem instance from the optimization engine; and

Using the transformation module (data transform module), transforming the solution into the multi-dimensional format (col. 8, lines 31-43).

Regarding on claims 13 and 22, Nwabueze teaches the transforming the problem instance comprises:

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Parsing (the data transforming engine will identify and open each file of the preprocess acquired data) the received problem instance to identify pre-defined multi-dimensional syntax (col. 8, lines 33-37); and

Translating (transforming) the multi-dimensional syntax (various data sources and varying data formats) to a syntax (uniform format) appropriate for the optimization engine (col. 8, lines 30-33).

Regarding on claims 14 and 23, Nwabueze teaches the transforming (transforming) the problem instance comprises generating multiple problem constraints (various sources) in a format appropriate (a uniform format) for the optimization engine form a single problem constraint included in the specified problem instance, the single problem constraint identifying a member in each data dimension to which the constraint is applicable (col. 8, lines 30-42).

Regarding on claims 15 and 24, Nwabueze teaches transforming the problem instance comprises importing (acquisition engine acquires data from various sources) data applicable to the problem instance from one or more data storage locations, the imported data being included in the transformed problem instance in a format appropriate for the optimization engine (col. 7, lines 49-50).

Regarding on claims 26 and 25, Nwabueze teaches the problem instance comprises:

A problem domain that includes all data in the multi-dimensional data model (OLAP) (col. 6, lines 56-67) that is located hierarchically below one or more specified intersections in the multi-dimensional data model, each intersection identified by

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specifying a member in each data dimension (intersection is day week month) (col. 6, lines 56-67):

An evaluation level specifies by identifying a particular level in the hierarchy of each data dimension (80 percent for politic page same 70 percent for sport page) (col. 7, lines 8-13);

An objective function including a data measure or a combination of data measures to be optimized (col. 7, lines 13-17); and

One or more problem constraints (from various data format) (col. 7, lines 49-50).

Regarding on claims 17 and 26, Nabueze teaches one or more data measures included in the objective function have an associated data value in a data storage location for each of one or more intersections (intersection) in the problem domain (col. 7, lines 5-10).

Regarding on claims 18 and 27, Nwabueze teaches the objective function further comprises an aggregation (a data aggregating) domain for each data measure (col. 8, lines 52-55).

Regarding on claims 19 and 28, Nwabueze teaches automatically replicating (converts) a single constraint in the multi-dimensional format into multiple constraints in the multi-dimensional format, the single constraint including one or more coverage sets identifying multiples members of one or more data dimension to which the constraints applies (col. 6, lines 60-67).

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Allowable Subject Matter

4. Claims 30-32 are allowed over prior art of record.

The following is an examiner's statement of reasons for allowance: None of prior alone or incombination neither teach or suggest "a transformation module operable to: receive the problem instance in the multi-dimensional format; transform the problem instance into a format appropriate for the optimization engine, the transformation including parsing the received problem instance to identify pre-defined multi-dimensional syntax and translating the multi-dimensional syntax to a syntax appropriate for the optimization engine; communicate the transformed problem instance to the optimization engine to be solved; receive a solution associated with the problem instance from the optimization engine; transform the solution into the multi-dimensional format; and communicate the transformed solution to the server" and inconjunction with "a sever to operable to: using a multi-dimensional data model, organize data stored at one or more data storage locations, the multi-dimensional data model including a plurality of data dimensions each including a hierarchy of members; receiving input from a user specifying a problem instance to be solved using an optimization engine, the problem instance specified by the user in a multi-dimensional format, the optimization engine being unable to solve the problem instance in the multi-dimensional format, the problem instance including; a problem domain that includes all data in the multidimensional data model that is located hierarchically below one or more specified intersections in the multi-dimensional data model, each intersection identified by specifying a member in each data dimension; an evaluation level specified by identifying a particular level in the

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hierarchy of each data dimension; an objective function including a data measure or a combination of data measures to be optimized; and one or more problem constraints; and communicate the problem instance in the multi-dimensional format."

Conclusion

5. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Brandt et al. (US. Patent No. 6,714,979 B1) Patent date: 03/30/2004.

Ubale et al. (US. Patent No. 6,363,338 B1) Patent date: 03/26/2002.

Lee et al. (US. Patent No. 6,778,981 B2) Patent date: '08/17/2004.

Netz et al. (US. Patent No. 6,438,537 B1) Patent date: 08/20/2002.

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Contact Information

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Baoquoc N. To whose telephone number is at 571-272-4041 or via e-mail Baoquoc N. To@uspto.gov. The examiner can normally be reached on Monday-Friday: 8:00 AM – 4:30 PM, EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached at 571-272-4107.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231.

The fax numbers for the organization where this application or proceeding is assigned are as follow:

(703) 872-9306 [Official Communication]

Baoquoc N. To May 13, 2005

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